UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P O Box 1450 Alexandria, Virgima 22313-1450 www.uspto.gov

DATE MAILED: 05/18/2009

NOTICE OF ALLOWANCE AND FEE(S) DUE

7590 05/18/2009

Frank Bonini Jr. 86 The Commons at Valley Forge East 1288 Valley Forge Road P.O. Box 750 Valley Forge, PA 19482-0750 EXAMINER
PYZOCHA, MICHAEL J
ART UNIT PAPER NUMBER

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/032,251	12/21/2001	Peter V. Radatti	CSI-01	6643	

TITLE OF INVENTION: APPARATUS, METHODS AND ARTICLES OF MANUFACTURE FOR SECURING COMPUTER NETWORKS

APPLN, TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$755	\$300	\$0	\$1055	08/18/2009

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 1SI. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FIEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

or Fax (571)-273-2885

appropriate. All further indicated unless correcte maintenance fee notifical	correspondence includir ed below or directed oth	or transmitting ig the Patent, ad ierwise in Block	lvance o	rders and notification of a) specifying a new corre	maintenance fees v spondence address;	vill be and/or	mailed to the current (b) indicating a sepa	correspond rate "FEE .	ence address as ADDRESS" for
	ENCE ADDRESS (Note: Use Bi	ock I for any change o	of address)	Noi Fee pap bay	e: A certificate of (s) Transmittal. The ers, Each additiona e its own certificate	mailing is certif I paper of ma	can only be used for icate cannot be used to such as an assignmentalling or transmission.	r domestic or any other nt or forma	mailings of the accompanying drawing, must
1288 Valley For	is at Valley Forge E				Cer	tificate	of Mailing or Trans s) Transmittal is being ficient postage for fir ISSUE, FEE address I) 273-2885, on the d	mission	
P.O. Box 750 Valley Forge, P.	19482-0750								(Depositor's name)
,									(Signature)
									(Date)
APPLICATION NO.	FILING DATE			FIRST NAMED INVENTOR		ATTO	ATTORNEY DOCKET NO. CONFIRMATIO		
10/032,251 TITLE OF INVENTION	12/2I/2001 : APPARATUS, METH	ODS AND ART	ICLES (Peter V. Radatti DF MANUFACTURE FOI	R SECURING COM	4PUTE	CSI-01 R NETWORKS	6	5643
APPLN. TYPE	SMALL ENTITY	ISSUE FEE I	DUE	PUBLICATION FEE DUE	PREV. PAID ISSU	E FEE	TOTAL FEE(8) DUE	D/	ATE DUE
nonprovisional	YES	\$755		\$300	\$0		\$1055	08	/18/2009
EXAM	INER	ART UNI	Т	CLASS-SUBCLASS	1				
PYZOCHA,	MICHAEL J	2437		713-201000	•				
"Fee Address" ind. PTO/SB/47; Rev 03-0 Number is required. 3. ASSIGNEE NAME A	ondence address (or Cha 3/122) attached. ication (or "Fee Address 2 or more recent) attach ND RESIDENCE DATZ ess an assignee is ident h in 37 CFR 3.11. Comp	nge of Correspon Indication form ed. Use of a Cus	ndence n stomer ED ON	2. For printing on the (1) the names of up to or agents OR, alternati (2) the name of a sing registered attorney or 2 registered patent attellisted, no name will be THE PATENT (print or ty data will appear on the pt a substitute for filing an (B) RESIDENCE: (CIT*	o 3 registered pater vely, le firm (having as a agent) and the nam rneys or agents. If printed.	memb es of u no nan	er a 2	ocument ha	
Please check the appropr	iate assignee category or	categories (will	not be p	rinted on the patent):	Individual 🖵 Co	orporati	on or other private gr	oup entity [Government
4a. The following fee(s): Issue Fee Publication Fee (N	o small entity discount p	ermitted)	4	b. Payment of Fee(s): (Ple A check is enclosed. Payment by credit ca The Director is hereb overpayment, to Depu	rd. Form PTO-2038	is atta	ched.		
	s SMALL ENTITY state	is. See 37 CFR I		b. Applicant is no lor					
NOTE: The Issue Fee an interest as shown by the	d Publication Fee (if req records of the United Sta	aired) will not be tes Patent and Tr	accepte rademark	d from anyone other than Office.	the applicant; a regi	stered	attorney or agent; or the	e assignee	or other party in
Authorized Signature					Date				
Typed or printed name	e				Registration N	lo			
This collection of inform an application. Confident submitting the complete this form and/or suggesti Box 1450, Alexandria, V Alexandria, Virginia 223	ation is required by 37 C tiality is governed by 35 I application form to the ons for reducing this but irginia 22313-1450. DC 13-1450.	FR 1.311. The in U.S.C. 122 and USPTO. Time den, should be s O NOT SEND FE	nformati 37 CFR will vary sent to th EES OR	on is required to obtain or 1.14. This collection is es depending upon the indi e Chief Information Offic COMPLETED FORMS T	retain a benefit by t timated to take 12 or vidual case. Any co er, U.S. Patent and O THIS ADDRESS	he pub minute mmen Trader S. SEN	lic which is to file (and to complete, including son the amount of times of the order of the order of the ord	by the US) g gathering ne you requ artment of O for Patents,	PTO to process), preparing, and ire to complete Commerce, P.O. P.O. Box 1450,

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.



Valley Forge, PA 19482-0750

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

PO Box 1450 Alexandra, Virgima 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/032,251	12/21/2001	Peter V. Radatti	CSI-01	6643	
7:	590 05/18/2009		EXAM	IINER	
Frank Bonini Jr. PYZOCHA, MICHAEL J					
86 The Commons	at Valley Forge East		ART UNIT	PAPER NUMBER	
1288 Valley Forge P.O. Box 750	Road		2437 DATE MAILED: 05/18/2009		

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 821 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 821 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Application No. Applicant(s) 10/032,251 RADATTI, PETER V. Notice of Allowability Examiner Art Unit MICHAEL PYZOCHA 2437 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308. This communication is responsive to amendment filed 3/13/09. The allowed claim(s) is/are 8-13 and 28-40. 3. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). b) ☐ Some* c) ☐ None of the: 1. T Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. ☐ Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). * Certified copies not received: _____. Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. (a) Including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d). 6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL. Attachment(s) 1. | Notice of References Cited (PTO-892) 5. Notice of Informal Patent Application 2. Notice of Draftperson's Patent Drawing Review (PTO-948) Interview Summary (PTO-413), Paper No./Mail Date Information Disclosure Statements (PTO/SB/08). 7. X Examiner's Amendment/Comment Paper No./Mail Date 4. T Examiner's Comment Regarding Requirement for Deposit 8. X Examiner's Statement of Reasons for Allowance of Biological Material

9. ☐ Other .

Art Unit: 2437

DETAILED ACTION

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes
and/or additions be unacceptable to applicant, an amendment may be filed as provided
by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be
submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Frank J. Bonini, Jr. (Reg. No. 35,452) on 05/11/2009. Authorization has also been given to charge any additional fees which maybe required to Patent Office Deposit Account No. 05-0208.

The application has been amended as follows:

Page 3

Application/Control Number: 10/032,251

Art Unit: 2437

LISTING OF THE CLAIMS:

Claims 1-7 (Cancelled).

 (Currently Amended) A method as in claim [[1]] 32 further comprising the step of reporting the results of said comparison.

- 9. (Currently Amended) A method as in claim [[1]] <u>32</u> further comprising the step of logging the results of said comparison.
- (Currently Amended) A method as in claim [[1]] 32 further comprising the step of securing a client in lock down mode.
- (Currently Amended) A method as in claim [[1]] 32 further comprising the step of initiating a client status mechanism.
- 12. (Currently Amended) A method as in claim [[1]] 32 further comprising the step of initiating an Auto Restore component.
- (Currently Amended) A method as in claim [[1]] 32 wherein the step of providing a client state code further comprises generating a client state code.

Claims 14-27 (Cancelled).

- 28. (Currently Amended) The method of claim [[1]] <u>32</u>, wherein said clients within said network are identical clients, and wherein said client state codes of the said identical clients are identical.
- 29. (Currently Amended) The method of claim [[1]] 32, wherein said clients within said network have one or more files present thereon which are common to one or more clients on said network, said files.

Art Unit: 2437

wherein said hash code table includes file names and hash codes which are concatenated and stored in said table.

- 30. (Currently Amended) The method of claim [[1]] 32, wherein said method involves initiating a client process from a computer, and wherein providing a hash code table of a client comprises providing a hash code table for the computer from which the client process was initiated.
- 31. (Currently Amended) The method of claim [[1]] 32, wherein the client state code is transmitted along with authentication.
- 32. (Previously Presented) A method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code;

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

the method further including:

transmitting across a network from clients located in the network a client state code:

providing at least one server within the network assigned to recognize said client state code transmission.

Art Unit: 2437

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client;

wherein the step of providing a hash code table of a network device further
comprises providing a secure hash code table:

wherein the step of providing a secure hash code table further comprises qenerating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one compiled client hash value, wherein said compiled client hash value is generated by: providing a secure system state data file; grouping said secure system data file into one or more groups; and, extracting the modal hash value from any of said groups.

transmitting across a network from clients located in the network a client state

Art Unit: 2437

code:

providing at least one server within the network assigned to recognize said client state code transmission.

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client; wherein the step of providing a hash code table of a network device further comprises providing a secure hash code table:

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one compiled client hash value.

34. (Previously Presented) A computer storage component including software containing the hash code table generated by a method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code:

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured:

the method further including:

Art Unit: 2437

transmitting across a network from clients located in the network a client state code;

providing at least one server within the network assigned to recognize said client state code transmission.

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client; wherein the step of providing a hash code table of a network device further comprises providing a secure hash code table:

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one compiled client hash value, wherein said compiled client hash value is generated by: providing a secure system state data file; grouping said secure system data file into one or more groups; and, extracting the modal hash value from any of said groups.

35. (Currently Amended) The [[A]] computer storage component of claim 34, including software containing the hash code table generated by a method for securing, maintaining, monitoring and controlling computer networks and clients-located therein, comprising: providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and generating an alert mechanism when a

Art Unit: 2437

deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code:

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

the method further including:

transmitting across a network from clients located in the network a client state eede;

providing at least one server within the network assigned to recognize said client state code transmission,

wherein said server maintains a baseline for said client, and

wherein said-baseline comprises said hash code table of a said client;

wherein the step of providing a hash code table of a network device further
comprises providing a secure hash code table;

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the stop of generating a secure hash code table further comprises generating a secure hash code table using at least one exemplary system.

36. (Currently Amended) The [[A]] computer storage component of claim 34, including software containing the hash code table generated by a method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said

Art Unit: 2437

client state code to said hach code table, and generating an alert mechanism when a deviation threshold is reached based on a deviation between said hach code table values for said client and said client state code;

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

the method further including:

transmitting-across-a network-from clients-located in the network-a client state eade:

providing at least one server within the network assigned to recognize said client state code transmission.

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client;

wherein the step of providing a hash code table of a network device further
comprises providing a secure hash code table;

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one baseline secure value.

 (Currently Amended) A method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising:

Art Unit: 2437

providing a hash code table of a client on at least one storage component of a computer network device or client; providing a client state code of a client on at least one storage component of a computer network device or client;

comparing said client state code to said hash code table, wherein said hash code table is operable for one or more client platforms;

wherein providing a hash code table includes gathering baseline values to define modal values and generating said hash code table using said defined modal values,

wherein each of said clients uses the same or different operating platform as another of said client, and wherein regardless of the operating platform used by a said client, said client state code is compared to said generated hash code table.

38. (New) A method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a network of computing components, including at least a plurality of clients, and at least one server; providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and said client state code:

wherein said hash code table includes the hash codes for files on computers within the network that are to be secured;

the method further including:

transmitting across a network from clients located in the network a client state

Art Unit: 2437

code;

providing at least one server within the network assigned to recognize said client state code transmission.

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client;

wherein the step of providing a hash code table of a network device further
comprises providing a secure hash code table;

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one compiled client hash value, wherein said compiled client hash value is generated by: providing a secure system state data file; grouping said secure system data file into one or more groups; and, extracting the modal hash value from any of said groups.

39. (New) A computer storage component including software containing the hash code table generated by a method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a network of computing components, including at least a plurality of clients, and at least one server; providing a hash code table of a client said hash code table being provided for storing a plurality of files; providing a client state code of a client; comparing said client state code to said hash code table, and generating an alert mechanism when a deviation threshold is reached based on a deviation between said hash code table values for said client and

Art Unit: 2437

said client state code; wherein said hash code table includes the hash codes for files on computers within the network that are to be secured:

the method further including:

transmitting across a network from clients located in the network a client state code;

providing at least one server within the network assigned to recognize said client state code transmission.

wherein said server maintains a baseline for said client, and

wherein said baseline comprises said hash code table of a said client; wherein the step of providing a hash code table of a network device further comprises providing a secure hash code table:

wherein the step of providing a secure hash code table further comprises generating a secure hash code table; and

wherein the step of generating a secure hash code table further comprises generating a secure hash code table using at least one compiled client hash value, wherein said compiled client hash value is generated by: providing a secure system state data file; grouping said secure system data file into one or more groups; and, extracting the modal hash value from any of said groups.

40. (New) A method for securing, maintaining, monitoring and controlling computer networks and clients located therein, comprising: providing a network of computing components, including at least a plurality of clients, and at least one server:

Art Unit: 2437

providing a hash code table of a client on at least one storage component of a computer network device or client; providing a client state code of a client on at least one storage component of a computer network device or client;

comparing said client state code to said hash code table, wherein said hash code table is operable for one or more client platforms;

wherein providing a hash code table includes gathering baseline values to define modal values and generating said hash code table using said defined modal values,

wherein each of said clients uses the same or different operating platform as another of said client, and wherein regardless of the operating platform used by a said client, said client state code is compared to said generated hash code table.

Art Unit: 2437

Allowable Subject Matter

2. The following is an examiner's statement of reasons for allowance: As indicated in the Office Action mailed 09/08/2008 the prior art fails to teach gathering/grouping values/files and extracting the modal value(s) to provide a hash code table in combination with the remaining claimed limitations. The additional amendments made to claim 37 were made to place the claim in compliance with 35 USC 101.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL PYZOCHA whose telephone number is (571)272-3875. The examiner can normally be reached on Monday-Thursday, 7:00am - 4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Emmanuel Moise can be reached on (571) 272-3865. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2437

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Michael Pyzocha/ Examiner, Art Unit 2437